CruiseID	StationID	Latitude	Longitude	Depth	Date	Datum	Comments
05-30-2010_Brooks McCall	BM53	28.44.1087 <sup>b</sup>	-88.22.9162	1509	5/30/201	0 NAD27 <sup>a</sup>	Surface covered with droplets of oil, tendrils of red/brown mousse, fumes quite bad, boats everywhere, nasty
05-30-2010_Brooks McCall	BM54	28.43.9250	-88.22.6044	1529	5/30/201	0 NAD27 <sup>a</sup>	Surface covered with droplets of oil, irridescent sheen in pathces, bad fumes, boats everywhere, benchmark station
05-30-2010_Brooks McCall	BM55	28.45.4847	-88.23.2769	1324	5/30/201	0 NAD27 <sup>a</sup>	Surface covered with droplets of oil, sheen, red/brown mousse, fumes quite bad, boats everywhere, nasty

a NAD27 UTM Zone16 90'W to 84'W
 b recorded antenna position as opposed to offset position

Field Name	Required?	•	Formatting Requirements
		A unique identifier for the cruise or at-sea operating period. If you are on a	<cruise (in="" date="" format="" mm-dd-yyyy)="" start="" the="">_<vessel name=""></vessel></cruise>
		vessel that is not listed here email the shore side data manager for the exact	Vessel Name must equal exactly:Brooks McCall, Gordon Gunther, Ocean Veritas, Walton
CruiseID	Yes	vessel name to be utilized	Smith, Thomas Jefferson
		Unique identifier of the location at which samples are collected and	The first Letter of the first two words in the vessel name + three digit Sequential Number; this
		measurements are made. Use BM for Brooks McCall, OV for Ocean Veritas,	value must exist in the Samples Data Table
StationID	Yes	GG for Gordon Gunther, WS for Walton Smith, TJ for Thomas Jefferson	Ex: OV001, BM023
		The latitude (offset for A-frame location from which CTD is	
		deployed), in decimal degrees, collected when CTD cast	
Latitude	Yes	reaches maximum depth at the sampling location.	Decimal degrees (ie, 28.732012); six decimal places
		The longitude (offset for A-frame location from which CTD is	
والمسالة والمسالة	Vac	deployed), in decimal degrees, collected when CTD cast	Desired degrees (in 100 240007), six desired also
Longitude	Yes	reaches maximum depth at the sampling location.  Water depth in meters. If possible: take depth from rough-scale	Decimal degrees (ie, -88.318897); six decimal places
		(75 m resolution) bathymetric chart of Gulf of Mexico at the	
		location where samples are collected and measurements are	
		made. Otherwise: sum of the CDT maximum depth and the	
Depth	Yes	instrument's altimeter value at that depth.	Numeric (meters)
Date	Yes	The date that the station is occupied.	Date/Time in the format MM/DD/YYYY
		The datum used by the ships navigation to collect the latitude	
Datum	Yes	and longitude measurements.	Valid Values are: NAD83 or WGS84.
Comments	No	Comments or remarks related to this location.	Free Text